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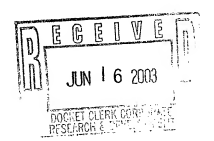


20-27989 D.Goldman Dup-9-11-23

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APPLICATION NO.	FI	LING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/681,652	09/681,652 05/16/2001		Catherine Mary Graichen	RD-27989	1015
6147	7590	06/11/2003			
		UC COMPANY		EXAMI	NER
GLOBAL R PATENT DO	OCKET R	M. 4A59		WILSON, YO	DLANDA L
PO BOX 8, I NISKAYUN				ART UNIT	PAPER NUMBER
Moretron				2184	0
				DATE MAILED: 06/11/2003	3

Please find below and/or attached an Office communication concerning this application or proceeding.



	Application No.	Applicant(s)	
	09/681,652	GRAICHEN ET AL.	~ √
Office Action Summary	Examiner	Art Unit	- // /
	Yolanda Wilson	2184	
The MAILING DATE of this communic	cation appears on the cover sheet w	ith the correspondence address	,
A SHORTENED STATUTORY PERIOD FO	OR REPLY IS SET TO EXPIRE 3 M	ONTH(S) FROM	
THE MAILING DATE OF THIS COMMUNIC - Extensions of time may be available under the provisions of after SIX (6) MONTHS from the mailing date of this community in the period for reply specified above is less than thirty (30) - If NO period for reply is specified above, the maximum stated in the period for reply within the set or extended period for reply within the set or	CATION. of 37 CFR 1.136(a). In no event, however, may a runication.) days, a reply within the statutory minimum of thir utory period will apply and will expire SIX (6) MON will, by statute, cause the application to become AE	eply be timely filed by (30) days will be considered timely. ITHS from the mailing date of this communical IANDONED (35 U.S.C. § 133).	tion.
1) Responsive to communication(s) file	ed on <u>16 May 2001</u> .		
2a)☐ This action is FINAL. 2	b)⊠ This action is non-final.		
3) Since this application is in condition closed in accordance with the practi			s is
Disposition of Claims	on all a mall a m		
4) Claim(s) 1-38 is/are pending in the a			
4a) Of the above claim(s) is/ard	e withdrawn from consideration.		
5) Claim(s) is/are allowed.	00.04 and 00 international		
6) Claim(s) 1,2,4,6,9-12,20,23,24,28,29			
7) Claim(s) 3,5,7,8,13-19,21,22,25-27,3		0.	
8) Claim(s) are subject to restrict Application Papers	ion and/or election requirement.		
9) The specification is objected to by the	Examiner.		
10) The drawing(s) filed on is/are:		he Examiner.	
Applicant may not request that any obje			
11) The proposed drawing correction filed	on is: a) approved b) d	isapproved by the Examiner.	
If approved, corrected drawings are requ			
12) The oath or declaration is objected to	by the Examiner.		
Priority under 35 U.S.C. §§ 119 and 120			
13) Acknowledgment is made of a claim to	for foreign priority under 35 U.S.C.	§ 119(a)-(d) or (f).	
a) ☐ All b) ☐ Some * c) ☐ None of:			
1.☐ Certified copies of the priority of	documents have been received.		
2.☐ Certified copies of the priority of	documents have been received in A	pplication No	
	of the priority documents have been ational Bureau (PCT Rule 17.2(a)). In for a list of the certified copies not	•	
14) Acknowledgment is made of a claim fo	r domestic priority under 35 U.S.C.	§ 119(e) (to a provisional applica	ation).
a) The translation of the foreign land			
Attachment(s)			
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PT 3) Information Disclosure Statement(s) (PTO-1449) Pa	(O-948) 5) Notice of	Summary (PTO-413) Paper No(s) Informal Patent Application (PTO-152)	_•

Art Unit: 2184

DETAILED ACTION

Claim Objections

1. Claims 3,5,7-8,13-19,21-22,25-27,30-31,33,35-37 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1,2,4,6,9,10,11,12,20,23,24,28,29,32,34,38 are rejected under 35 U.S.C. 103(a) as being unpatentable over Harris et al. (USPN 20020091972A1) in view of Eastman et al. (USPN 6226597B1). As appears in claim 1, Harris et al. discloses a data acquisition component that acquires service data for the plurality of components of at least one of the plurality of subsystems and determines age information and failure information from the service data for each of the plurality of components on page 2, paragraph 0023, "Operating data may consist of machine activity logs, error code logs, sensor logs and service history logs." Harris et al. discloses a statistical analysis component that generates a statistical model according to the age information and failure information on page 2, paragraph 0012, "Predictive models are then created based on the analysis of the first set of historical operating data."

Art Unit: 2184

Harris et al. fails to explicitly state a simulation component that predicts future failures for the life cycle of the plurality of components according to the statistical model.

Eastman et al. discloses this limitation in column 4, lines 36-42, "The simulation is based on the probabilistic distributions of the fatigue indication occurrence and fatigue failure life from block 10..."

It would have been obvious to one of ordinary skill in the art at the time the invention was made to have a simulation component that predicts future failures for the life cycle of the plurality of components according to the statistical model. A person of ordinary skill in the art would have been motivated to have a simulation component that predicts future failures for the life cycle of the plurality of components according to the statistical model because by detecting future failures of system components the operability of the system and its components can be maintained. Eastman et al. discloses in column 2, lines 47-50, "maintaining fatigue critical components in a system that maintains or increases the level of reliability or safety of the system while reducing the operating cost of the system for the system users."

4. As per claims 2,12,23,and 32, Harris et al. fails to explicitly state the statistical model comprises a Weibull distribution model.

Eastman et al. discloses this limitation in column 5, lines 40-43, "Having determined a minimum life for a component a Weibull distribution for the new part may be created by assuming the deterministic minimum predicted life represents a known occurrence probability."

Art Unit: 2184

It would have been obvious to one of ordinary skill in the art at the time the invention was made to have the statistical model comprises a Weibull distribution model. A person of ordinary skill in the art would have been motivated to have the statistical model comprises a Weibull distribution model because the Weibull distribution model is a model that can show the lifetime of a component until it fails. Eastman et al. discloses in column 5, lines 27-30, "Rather, experience has shown that there is a statistical distribution to fatigue failures and that this distribution can be described well using the Weibull cumulative probability function..."

5. As appears in claim 6, Harris et al. discloses a means for acquiring service data for the plurality of components of at least one of the plurality of subsystems and means for determining age information and failure information from the service data for each of the plurality of components on page 2, paragraph 0023, "Operating data may consist of machine activity logs, error code logs, sensor logs and service history logs." Harris et al. discloses means for generating a statistical model that approximates the failure information to the age information on page 2, paragraph 0012, "Predictive models are then created based on the analysis of the first set of historical operating data."

Harris et al. fails to explicitly state means for predicting future failures for the life cycle of the plurality of components according to the statistical model.

Eastman et al. discloses this limitation in column 4, lines 36-42, "The simulation is based on the probabilistic distributions of the fatigue indication occurrence and fatigue failure life from block 10..."

Art Unit: 2184

It would have been obvious to one of ordinary skill in the art at the time the invention was made to have a means for predicting future failures for the life cycle of the plurality of components according to the statistical model. A person of ordinary skill in the art would have been motivated to have a means for predicting future failures for the life cycle of the plurality of components according to the statistical model because by detecting future failures of system components the operability of the system and its components can be maintained. Eastman et al. discloses in column 2, lines 47-50, "maintaining fatigue critical components in a system that maintains or increases the level of reliability or safety of the system while reducing the operating cost of the system for the system users."

6. As per claim 9, Harris et al. discloses at least one data repository containing a plurality of service data for the plurality of subsystems and components, a predictive reliability system that predicts the reliability for the plurality of components of at least one of the plurality of subsystems according to the plurality of service data, the predictive reliability system comprising a data acquisition component that acquires the plurality of service data from the at least one data repository and determines age information and failure information from the service data for each of the plurality of components on page 2, paragraph 0023, "Operating data may consist of machine activity logs, error code logs, sensor logs and service history logs."

Harris et al. discloses a statistical model component that generates a statistical model according to the age information and the failure information on page 2, paragraph 0012. "Predictive models are then created based on the analysis of the first set of

Art Unit: 2184

historical operating data." Harris et al. discloses a first computing unit configured to serve the at least on data repository and the predictive reliability system on page 3, paragraph 0028, "The data gathered for the DSE phase will in most cases comprise all of the operating data recorded by the machine's computer control system..."

Harris et al. fails to explicitly state a simulation component that predicts future failures for the life cycle of the plurality of components according to the statistical model.

Eastman et al. discloses this limitation in column 4, lines 36-42, "The simulation is based on the probabilistic distributions of the fatigue indication occurrence and fatigue failure life from block 10..."

It would have been obvious to one of ordinary skill in the art at the time the invention was made to have a simulation component that predicts future failures for the life cycle of the plurality of components according to the statistical model. A person of ordinary skill in the art would have been motivated to have a simulation component that predicts future failures for the life cycle of the plurality of components according to the statistical model because by detecting future failures of system components the operability of the system and its components can be maintained. Eastman et al. discloses in column 2, lines 47-50, "maintaining fatigue critical components in a system that maintains or increases the level of reliability or safety of the system while reducing the operating cost of the system for the system users."

7. As per claim 10, Harris et al. discloses the at least one data repository stores historical failure data for the complex system on page 2, paragraph 0023, "Operating

Art Unit: 2184

data may consist of machine activity logs, error code logs, sensor logs and service history logs."

- 8. As per claim 11, Harris et al. discloses the at least one data repository stores analysis data for the complex system including data for subsystems and components that form the complex system on page 2, paragraph 0023, "Operating data may consist of machine activity logs, error code logs, sensor logs and service history logs."
- 9. As per claims 20 and 29, Harris et al. discloses acquiring service data for the plurality of components of at least one of the plurality of subsystems and determining age information and failure information from the service data for each of the plurality of components on page 2, paragraph 0023, "Operating data may consist of machine activity logs, error code logs, sensor logs and service history logs." Harris et al. discloses generating a statistical model that approximates the failure information to the age information on page 2, paragraph 0012, "Predictive models are then created based on the analysis of the first set of historical operating data."

Harris et al. fails to explicitly state predicting future failures for the life cycle of the plurality of components according to the statistical model.

Eastman et al. discloses this limitation in column 4, lines 36-42, "The simulation is based on the probabilistic distributions of the fatigue indication occurrence and fatigue failure life from block 10..."

It would have been obvious to one of ordinary skill in the art at the time the invention was made to predict future failures for the life cycle of the plurality of components according to the statistical model. A person of ordinary skill in the art would

Art Unit: 2184

have been motivated to predict future failures for the life cycle of the plurality of components according to the statistical model because by detecting future failures of system components the operability of the system and its components can be maintained. Eastman et al. discloses in column 2, lines 47-50, "maintaining fatigue critical components in a system that maintains or increases the level of reliability or safety of the system while reducing the operating cost of the system for the system users."

10. As per claims 24 and 34, Harris et al. discloses prompting a user to select a plurality of component of at least one of the plurality of subsystems, in response to the user selection, acquiring service data for the selected plurality of components on page 2, paragraph 0013, "Operating data are collected from the targeted one or more machines or processes on an established schedule." Harris et al. discloses determining age information and failure information from the service data for the selected plurality of components on page 2, paragraph 0023, "Operating data may consist of machine activity logs, error code logs, sensor logs and service history logs." Harris et al. discloses generating a statistical model according to the age information and failure information on page 2, paragraph 0012, "Predictive models are then created based on the analysis of the first set of historical operating data."

Harris et al. fails to explicitly state predicting future failures for the life cycle of the plurality of components according to the statistical model.

Art Unit: 2184

Eastman et al. discloses this limitation in column 4, lines 36-42, "The simulation is based on the probabilistic distributions of the fatigue indication occurrence and fatigue failure life from block 10..."

It would have been obvious to one of ordinary skill in the art at the time the invention was made to predict future failures for the life cycle of the plurality of components according to the statistical model. A person of ordinary skill in the art would have been motivated to predict future failures for the life cycle of the plurality of components according to the statistical model because by detecting future failures of system components the operability of the system and its components can be maintained. Eastman et al. discloses in column 2, lines 47-50, "maintaining fatigue critical components in a system that maintains or increases the level of reliability or safety of the system while reducing the operating cost of the system for the system users."

- 11. As per claims 28 and 38, Harris et al. discloses prompting the user to select additional subsystems and components to analyze on page 2, paragraph 0013, "Operating data are collected from the targeted one or more machines or processes on an established schedule."
- 12. Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Harris et al. (USPN 20020091972A1) in view of Eastman et al. (USPN 6226597B1) in further view of McDonald et al. (USPN 6530065B1). Harris et al. and Eastman et al. fail to explicitly state a report generation component that compiles results produced from the simulation component.

Art Unit: 2184

McDonald et al. discloses this limitation in column 21, lines 41-43, "the system also provides report generation and marketing feedback information to device manufacturers or suppliers."

It would have been obvious to one of ordinary skill in the art at the time the invention was made to have a report generation component that compiles results produced from the simulation component. A person of ordinary skill in the art would have been motivated to have a report generation component that compiles results produced from the simulation component because the report allows others to view the results of the simulation.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Yolanda Wilson whose telephone number is (703) 305-3298. The examiner can normally be reached on M-F (7:30-4:00).

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Robert Beausoliel can be reached on (703) 305-9713. The fax phone numbers for the organization where this application or proceeding is assigned are (703) 746-7239 for regular communications and (703) 746-7238 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

ROBERT BEAUSOLIEL
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 24 00

Notice of References Cited

Application/Control No.

O9/681,652

Examiner

Yolanda Wilson

Applicant(s)/Patent Under
Reexamination
GRAICHEN ET AL.

Page 1 of 1

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification		
	Α	US-2002/0091972 A1	07-2002	Harris et al.	714/47		
	В	US-6,226,597 B1	05-2001	Eastman et al.	702/34		
	С	US-2002/0078403 A1	06-2002	Gullo et al.	714/37		
	D	US-6,557,118 B2	04-2003	Scheleiss et al.	714/37		
	Ε	US-6,324,659 B1	11-2001	Pierro, Michael J.	714/48		
	F	US-6,532,426 B1	03-2003	Hooks et al.	702/81		
	G	US-5,596,712 A	01-1997	Tsuyama et al.	714/26		
	Н	US-6,530,065 B1	03-2003	McDonald et al.	716/4		
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FOREIGN PATENT DOCUMENTS

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NON-PATENT DOCUMENTS

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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)

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OTHER INFORMATION (Including Author, Title, Date, Pertinent pages. Etc.)

A. BASU, ET AL "STATISTICAL METHODS FOR THE RELIABILITY OF REPAIRABLE SYSTEMS, PP. 5 - 92, 1997.

L. CROW, "RELIABILITY ANALYSIS FOR COMPLEX, REPAIRABLE SYSTEMS, RELIABILITY AND BIOMETRY, STATISTICAL ANALYSIS OF LIFELENGTH, PHILADELPHIA, 1974, PP. 379-410.

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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

EXAMINER